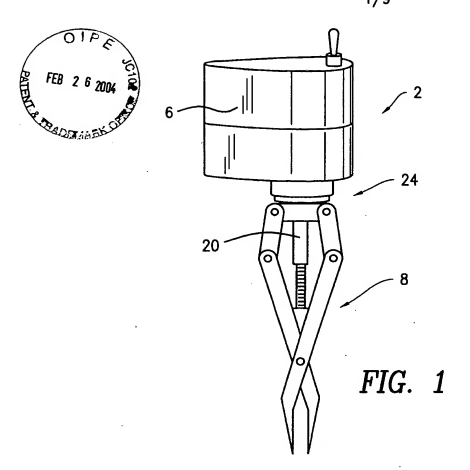
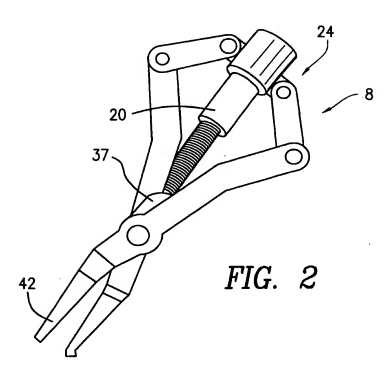
David C. Holmes

U.S. Patent Application Serial No. 10/697,852 Our Reference No.: 508.1.015-016 1/9





David C. Holmes
U.S. Patent Application Serial No. 10/697,852
Our Reference No.: 508.1.015-016

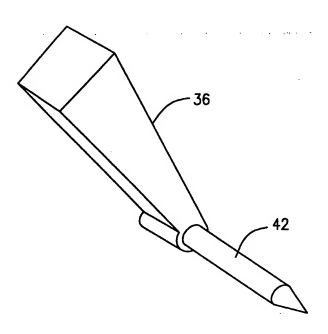


FIG. 3

U.S. Patent Application Serial No. 10/697,852 Our Reference No.: 508.1.015-016 3/9

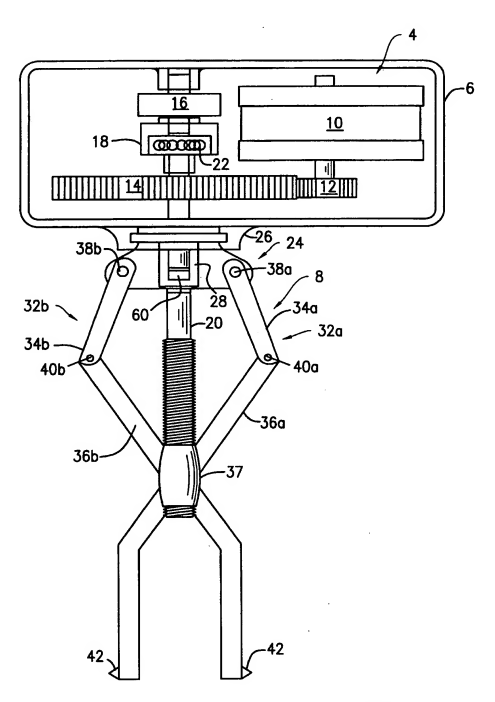


FIG. 4

David C. Holmes

U.S. Patent Application Serial No. 10/697,852 Our Reference No.: 508.1.015-016

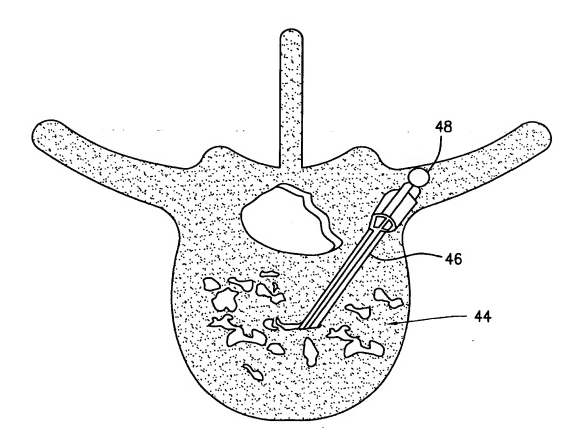


FIG. 5

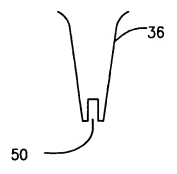
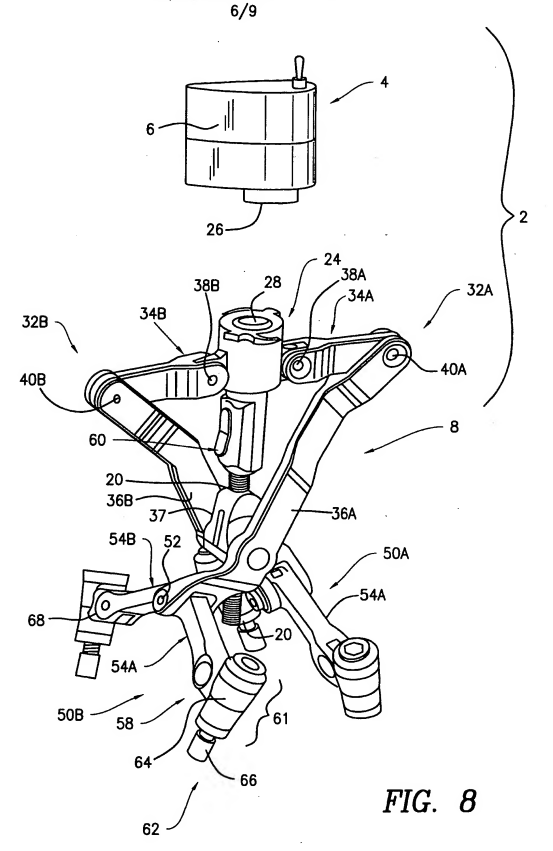


FIG. 6

APPARATUS AND METHOD FOR MEASURING INSTABILITY OF A MOTION SEGMENT UNIT OF A SPINE David C. Holmes U.S. Patent Application Serial No. 10/697,852 Our Reference No.: 508.1.015-016 5/9

COMPUTER INPUT OUTPUT PORT MONITOR MOTOR STEPPING CIRCUIT ANALOG DIGITAL CONVERTER STEPPER MOTOR SIGNAL CONDITIONING CIRCUIT

U.S. Patent Application Serial No. 10/697,852 Our Reference No.: 508.1.015-016



David C. Holmes

U.S. Patent Application Serial No. 10/697,852 Our Reference No.: 508.1.015-016

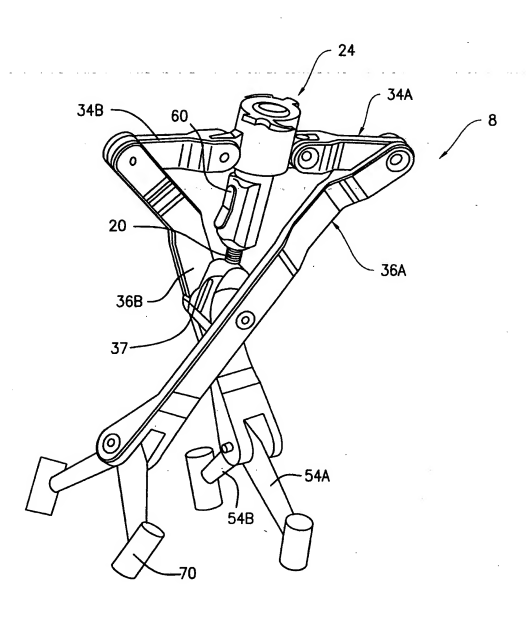


FIG. 9

David C. Holmes

U.S. Patent Application Serial No. 10/697,852 Our Reference No.: 508.1.015-016

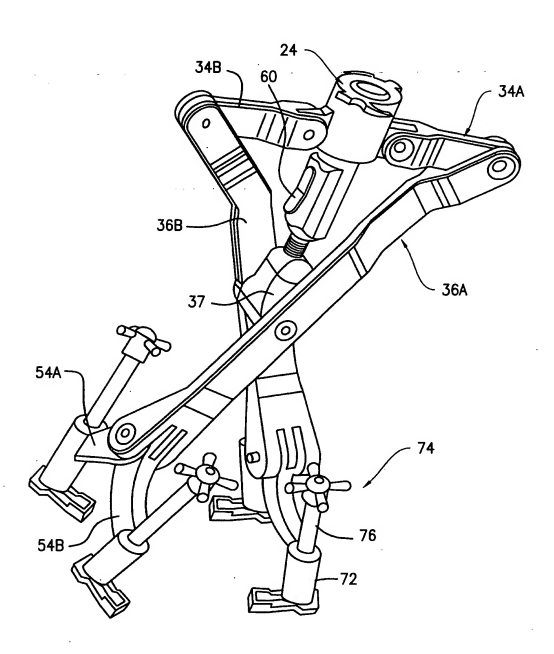


FIG. 10

U.S. Patent Application Serial No. 10/697,852 Our Reference No.: 508.1.015-016 9/9

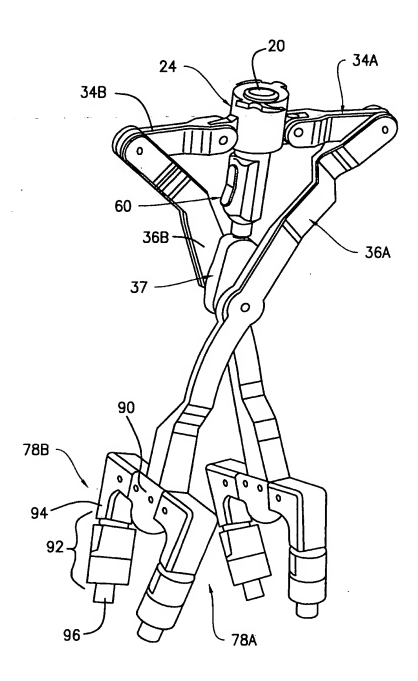


FIG. 11